

LOW-OPACITY RELEASE PAPER,
RELEASE-PAPER BACKING AND METHODS

ABSTRACT

5 Release papers and release-paper backings are disclosed. The release papers and
release-paper backings can include a network of fibers and a yellow and/or red dye. Light
transmission through the release papers and release-paper backings can be, for example,
between about 40% and about 80% at a wavelength of about 680 nm. The Gurley density
can be, for example, between about 4,000 seconds and about 10,000 seconds. The release
10 papers and release-paper backings also can have a positive b^* value on the International
Commission on Illumination $L^*a^*b^*$ scale. Overall, the release papers and release-paper
backings can have a greater ability to transmit light when compared with conventional
release papers and release-paper backings at some or all wavelengths in the visible
spectrum.

15